ORG 8612

1st Section	_	
Position 1	WMI	1 Assigned by SAE
Position 2	WMI	R-Assigned by SAE
Position 3	WMI	9Assigned by SAE
2nd Section		13- Assigned by SAE
Position 4	Type of Trailer	A.COLIAGE THEE HERE
	(for all trailer types, the	A=SQUARE TUBE, "BP"
	MAKE Name is:	B=RECTANGULAR TUBE, "BP"
	"ROBINSON"	C=C-CHANNEL, "BP"
		D=ANGLE IRON, "BP"
		E=FORMED SHEET METAL
Position 5	Body Type	CHANNEL, "BP"
	Look the	A=UTILITY TRAILER
Position 6 & 7	Length	09=9 feet long
		12=12 feet long
		19=19 feet long
		31=31 feet long
Position 8	Number of Axles	1=Single Axle
	(2=2 Axles
	_ [3=3 Axles
rd Section		
osition 9	Check Digit Calculated See Att	ached Merley
th Section	Terren - Ight earodisted See Att	actied Worksheet
Position 10	Model Year	A=2010
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	B=2011
	•	
	ł	C=2012
	1	D=2013
osition 11	Plant Location (City/State)	E=2014
	is in the forest of forty state)	G=Green Bay, WI
osition 12	WMJ	2Assigned by SAE
osition 13	WMI	9Assigned by SAE
osition 14	WMI	6Assigned by SAE
ositions 15, 16, & 17	Sequentially Assigned 001, 002	

BUMPER PULL -TRAILER HETCH ON BUMPER OF VEHTCH